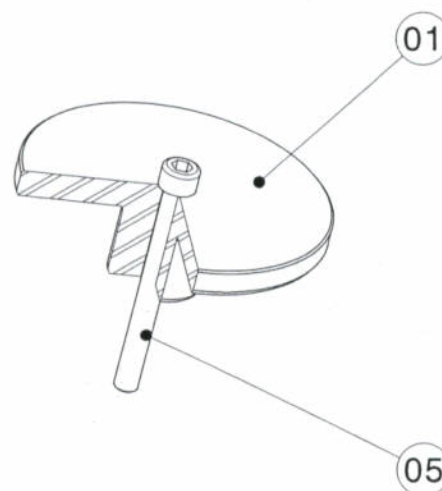


MODIFICATIONS	INDEX
CREATION	A

SHOP COPY

RELEASED FOR PROD.
DATE: 4/24/09 INT: EUR

*Black
Per
DEVIATION*



- 8 VALABLE AUSSI POUR DISTRIBUTEUR N° 0 319 41 158 0
- 7 LES COTES ET CRITERES DU PLAN REPRES SONT A TRANSCRIRE SUR LE "CERTIFICAT DE CONFORMITE"
- 6 TRAITEMENT : ANODISATION CHROMIQUE
- 5 MARQUER N° DE LA PIECE CARACTERES HAUTEUR 2mm
- 4 MARQUER N° D'OUTILLAGE + INDICE CARACTERES HAUTEUR 4mm
- 3 MASSE APPROXIMATIVE DE L'OUTILLAGE : 0,65 kg CARACTERES HAUTEUR 4mm
- 2 PROCESS : SANS OBJET
- 1 FONCTION : SUPPORT DE FRAISAGE

1	01	1	SUPPORT	2017A	ANOD. CHROM
2	01	1	SUPPORT	2017A	ANOD. CHROM

PL	REP	QUANT	DESIGNATION	MATIERE	Observations
1	01	1	SUPPORT	2017A	ANOD. CHROM

DESIGNER PAR CEMA-DUV LE 25/05/05	AUTROR PAR DAMESTOY	INTERPRETATION DES DESSINS SELON INTERPRETATION OF DRAWINGS AS PER ST2100
MACHINE / ENGBR ARRIUS 2	DESIGNATION PIECE / DESCRIPTION DISTRIBUTEUR TL	N° PIECE / PART NUMBER 0 319 41 158 0

DESIGNATION OUTILLAGE
OUTILLAGE DE FRAISAGE

TOOL NAME

CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA. IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION

SCHELLE
SCALE
1:1

FORMAT
SIZE
A1

Turbomeca
Groupe SAFRAN

CODE FABRICANT PIECE / MANUFACTURER CODE

80Y 01 514 00

PLANCHE
SHEET
1/2

DATE
A. JAMESTOY
DATE: 26-09-05



																																																																																																																																																		
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--

Plan dessiné à l'aide du logiciel CATIA V5	DESIGNER P CEMA-DUV LE 26-09-05	JENRY PAR DAMESTOV	INTERPRETATION DES DESIGNS SELON INTERPRETATION OF DRAWINGS AS PER ST2100
	MACHINE : ENGINE ANIVUS 2	DESIGNATION PECE / DESCRIPTION DESTRUCTEUR TL	N° PECE / PART NUMBER 0 319 41 165 0
	DESIGNATION OUTILAGE		
	OUTILAGE DE FRAISAGE TOOL NAME .		
	CE DESIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA. IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION		
ECHELLE SCALE -	 Turbomeca Groupe SAFRAN	CODE FABRICANT F0301 MANUFACTURER CODE	
	FORMAT SIZE A1	80Y 01 514 00	PLANCH SHEET 2

FICHE ARTICLE / Product data sheet	(F0228)	80Y0151400
Version A		MTGE FRAISAGE

Version GEODE de l'Article / Geode Part Version :	A Engineering
Type d'article / Item type :	Outillage de production - conception TM
Unité / Unit :	pièce
Article de configuration / Configuration article :	Non
Sujet à péremption / Subject to cure date :	Non
Type de composition / Assembly type :	Composant
Traitement thermique / Heat treatment :	--
Classement / Classification :	Catégorie 3 groupe 2
Protection globale / Overall protection :	Non
Masse estimée (kg) / Estimated weight (kg) :	13.5
Durée limite de stockage (jours) / Storage limit (days) :	-1

RELEASED FOR PROD.
 DATE: 4/24/09 INT: KWB

TOP COPY